```
FILE 'BIOSIS, HCAPLUS, COMPUSCIENCE, BIOTECHDS, BIOTECHNO' ENTERED AT
    14:58:48 ON 06 JAN 2004
        122996 S EXON
L1
         83663 S INTRON
L2
          10217 S BAYES?
L3
            31 S L1 (P) L3
            15 DUP REM L4 (16 DUPLICATES REMOVED)
L4
L5
           325 S PROCRUSTES
_{
m L6}
          11541 S PREDICT? (3A) GENE
L7
             9 S L1 AND L6
L8
              5 DUP REM L8 (4 DUPLICATES REMOVED)
Ь9
             25 S L3 (35A) L7
L10
             24 S L10 NOT L4
             12 DUP REM L11 (12 DUPLICATES REMOVED)
L11
L12
             13 S L2 (35A) L3
L13
             12 S L13 NOT L10
L14
             8 S L14 NOT L4
L15
              6 DUP REM L15 (2 DUPLICATES REMOVED)
L16
          37196 S SPLICE
L17
              2 S L3 (35A) L17
L18
              1 DUP REM L18 (1 DUPLICATE REMOVED)
L19
         189985 S JUNCTION
L20
             10 S L3 (35A) L20
L21
             10 DUP REM L21 (0 DUPLICATES REMOVED)
L22
            444 S L7 (15A) (PROGRAM OR ALGORITHM)
           1237 S GLIMMER OR GENMARK OR GENSCAN OR GENIE OR GENEWISE OR GRAIL
L23
L24
              2 S L24 AND L3
 L25
              2 DUP REM L25 (0 DUPLICATES REMOVED)
 L26
             30 S COMBIN? (7A) L24
 L27
             17 DUP REM L27 (13 DUPLICATES REMOVED)
 L28
```